

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	("seismicnear2brace").PN.	USPAT	OR	OFF	2005/05/01 18:12
S2	22	seismic near2 brace	USPAT	OR	OFF	2005/05/01 18:24
S3	2	(seismic near2 brace) and cycles	USPAT	OR	OFF	2005/05/01 18:13
S4	11	seismic and brace and cycles	USPAT	OR	OFF	2005/05/01 18:18
S5	3844	servo near2 hydraulic	USPAT	OR	OFF	2005/05/01 18:19
S6	2748	servo near hydraulic	USPAT	OR	OFF	2005/05/01 18:19
S7	46	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer)	USPAT	OR	OFF	2005/05/01 18:28
S8	0	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer) and (monotonic near (tension or compression))	USPAT	OR	OFF	2005/05/01 18:21
S9	0	(linear near2 variable near2 Differential near2 transformer) and (monotonic near (tension or compression))	USPAT	OR	OFF	2005/05/01 18:22
S10	5	(monotonic near (tension or compression))	USPAT	OR	OFF	2005/05/01 18:22
S11	10	(seismic near2 brace) and pipe	USPAT	OR	OFF	2005/05/01 18:24
S12	0	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer) and brace	USPAT	OR	OFF	2005/05/01 18:28
S13	8	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer) and pipe	USPAT	OR	OFF	2005/05/01 18:30
S14	4	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer) and pipe and method	USPAT	OR	OFF	2005/05/01 19:25
S15	0	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer) and pipe and method and monotonic	USPAT	OR	OFF	2005/05/01 18:32
S16	0	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer) and pipe and monotonic	USPAT	OR	OFF	2005/05/01 18:32
S17	1	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer) and pipe and method and cycles	USPAT	OR	OFF	2005/05/01 18:53
S18	4	testing and method and brace and cycles and load and forces and earthquake	USPAT	OR	OFF	2005/05/01 18:56

S19	0	(testing near2 method) and (seismic near2 brace) and cycles and load and forces and earthquake	USPAT	OR	OFF	2005/05/01 18:57
S20	0	(testing near2 method) and (seismic near2 brace)	USPAT	OR	OFF	2005/05/01 18:57
S21	157	(testing near2 method) and brace	USPAT	OR	OFF	2005/05/01 18:58
S22	6	(testing near2 method) and brace and earthquake	USPAT	OR	OFF	2005/05/01 18:58
S23	6	(testing near2 method) and brace and earthquake and cycles	USPAT	OR	OFF	2005/05/01 18:58
S24	0	(testing near2 method) and brace and earthquake and cycles and load and forces	USPAT	OR	OFF	2005/05/01 18:58
S25	6	(testing near2 method) and brace and earthquake and cycles and load	USPAT	OR	OFF	2005/05/01 18:59
S26	0	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer) and brace and method	USPAT	OR	OFF	2005/05/01 19:13
S27	0	(servo near hydraulic) and (linear near2 variable near2 Differential near2 transformer) and brace	USPAT	OR	OFF	2005/05/01 19:16
S28	6931	((applying near load) same cycles) amd (simulating same earthquake)	USPAT	OR	OFF	2005/05/01 19:25
S29	0	((applying near load) same cycles) and (simulating same earthquake)	USPAT	OR	OFF	2005/05/01 19:26
S30	43	((applying near load) same cycles)	USPAT	OR	OFF	2005/05/01 19:26
S31	0	((applying near load) same cycles) and simulating and earthquake	USPAT	OR	OFF	2005/05/01 19:26
S32	1	((applying near load) same cycles) and earthquake	USPAT	OR	OFF	2005/05/01 19:28
S33	61762	((applying near load) same cycles) and earthquake adn simulate	USPAT	OR	OFF	2005/05/01 19:28
S34	1	((applying near load) same cycles) and earthquake and simulate	USPAT	OR	OFF	2005/05/01 19:29
S35	13	(load same cycles) and earthquake and simulate	USPAT	OR	OFF	2005/05/01 19:33
S36	7	(earthquake same (simulating or simulate)) and testing and cycles and load	USPAT	OR	OFF	2005/05/01 19:35
S37	0	(earthquake same (simulating or simulate)) and testing and cycles and load and brace	USPAT	OR	OFF	2005/05/01 19:36
S38	4	(earthquake same (simulating or simulate)) and testing and cycles and load and beam	USPAT	OR	OFF	2005/05/01 19:36